UL'PI, B.

(Village agricultural cooperative society of production as a mean: to mass collectivization)

Moskva, Knigospiuz, 1930. 101 p. (54-45908)

HG2051.R9U4

1. Auricultural cooperative credit association—Russia

Rumania/Pharmacology. Toxicology. Antitubercular Drugs U-3

Abs Jour : Ref Zhur-Biol., No 7, 1958, 33086

: Ulpianu C., Cardas M., Bretschneider I. : Not given Author

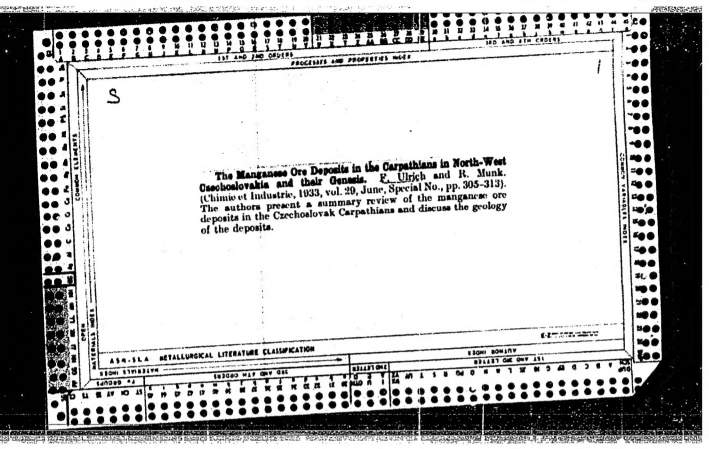
Inst

: Polyneuritis During Therapy with Isoniazid. Title

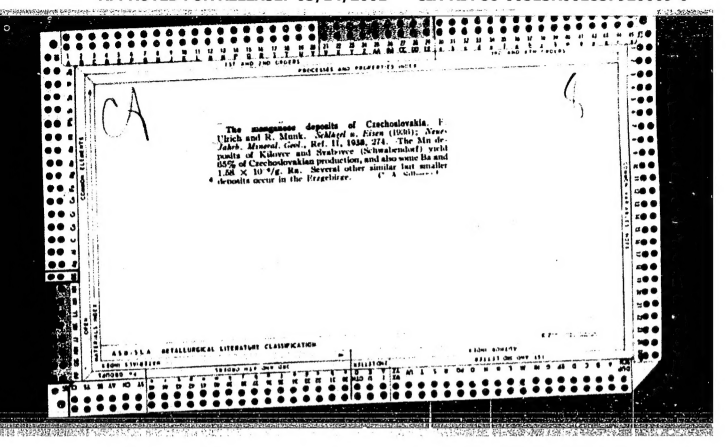
Orig Pub : Viata med., 1957, 4, No 4, 62-67

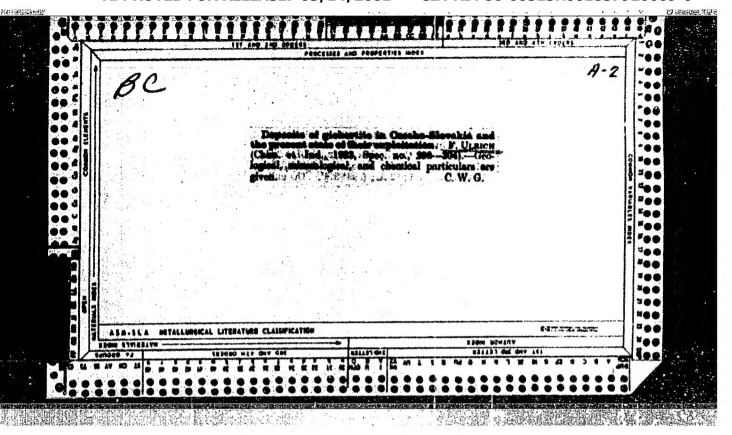
Abstract : No abstract.

Card 1/1



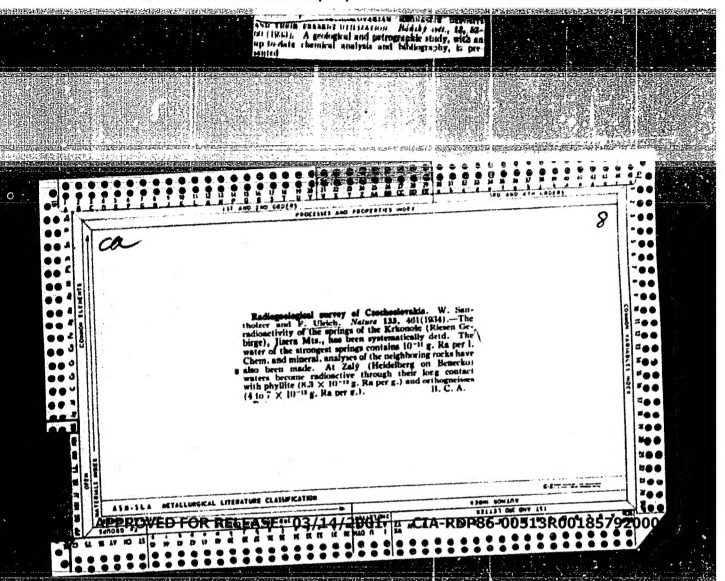
#### CIA-RDP86-00513R001857920009-0

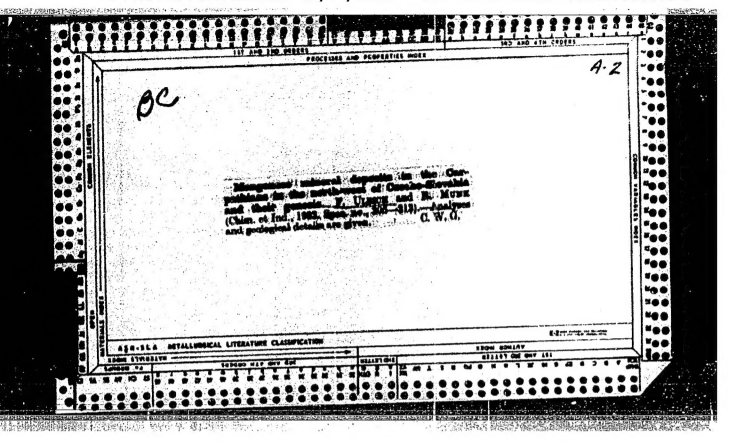


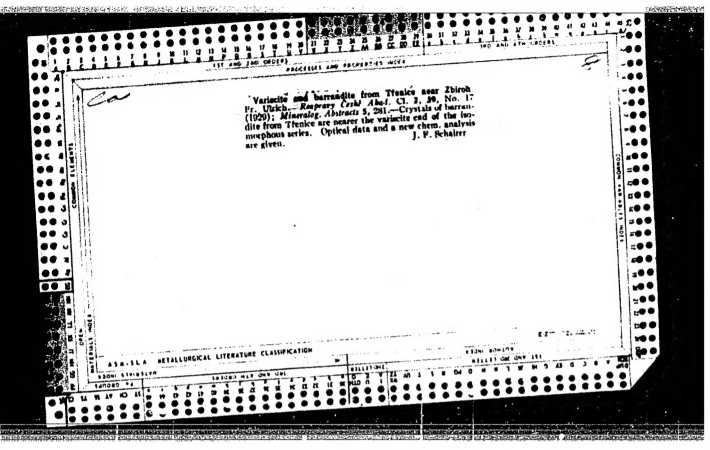


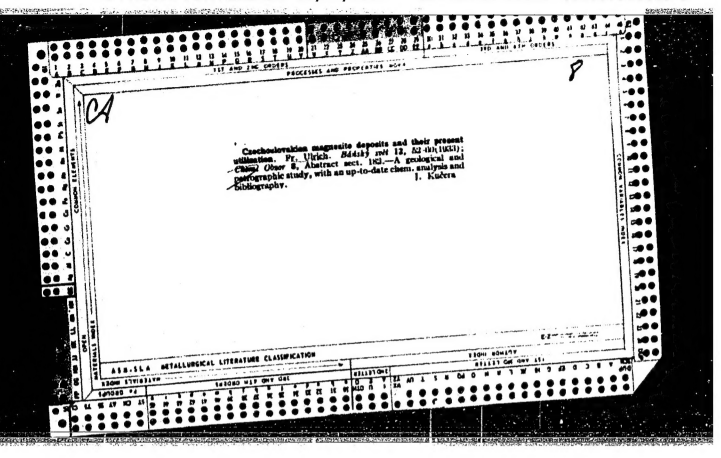
CIA-RDP86-00513R001857920009-0

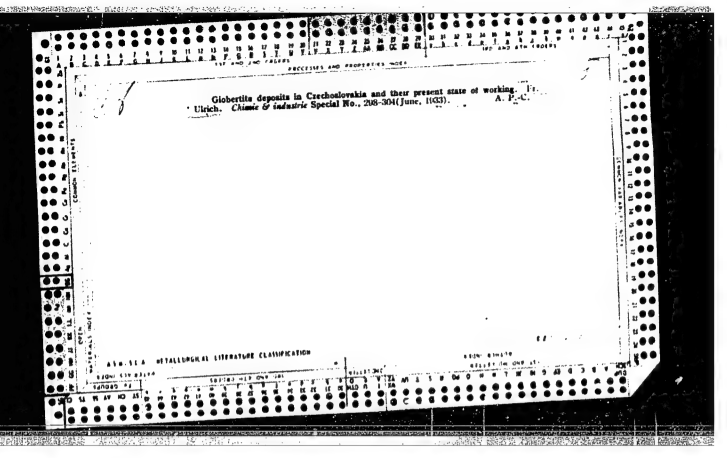




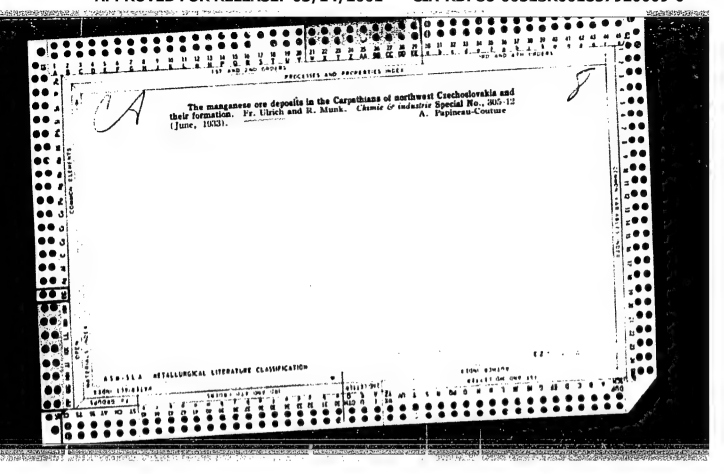


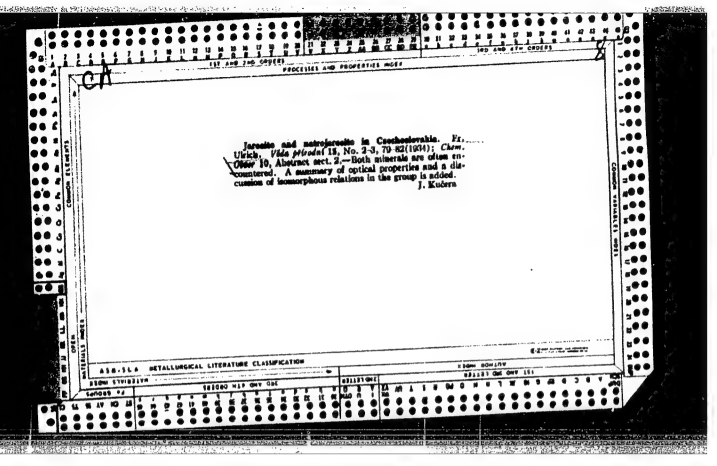




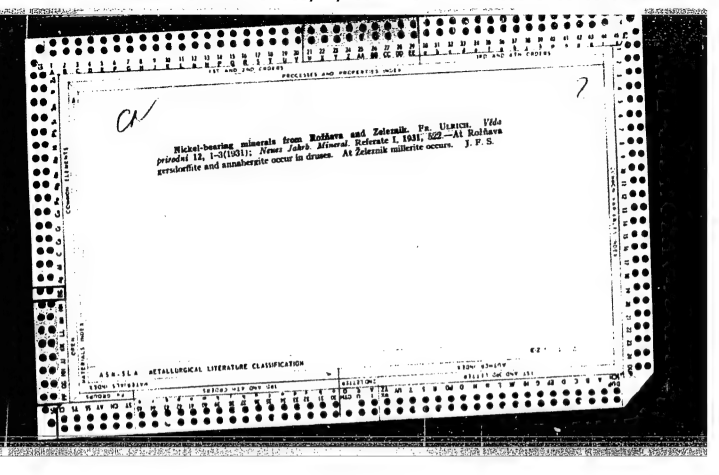


CIA-RDP86-00513R001857920009-0

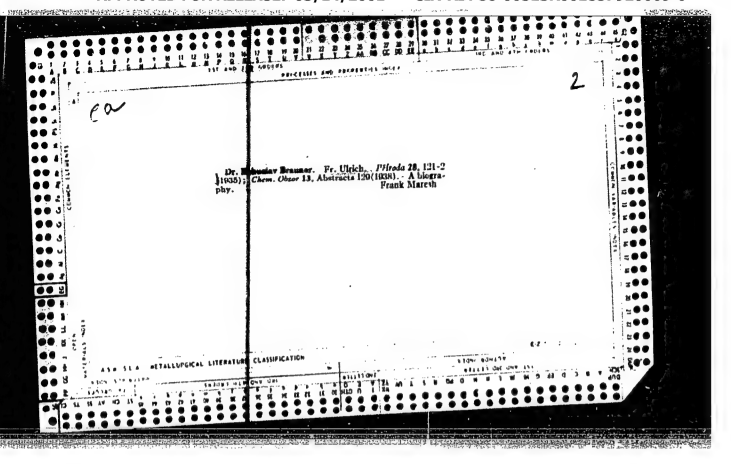




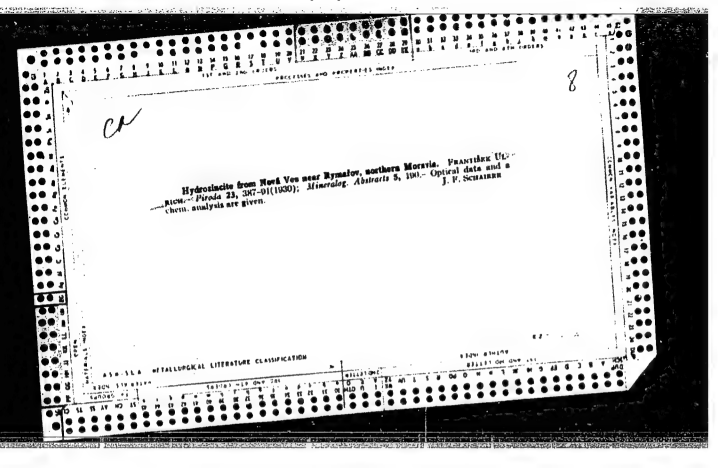
CIA-RDP86-00513R001857920009-0

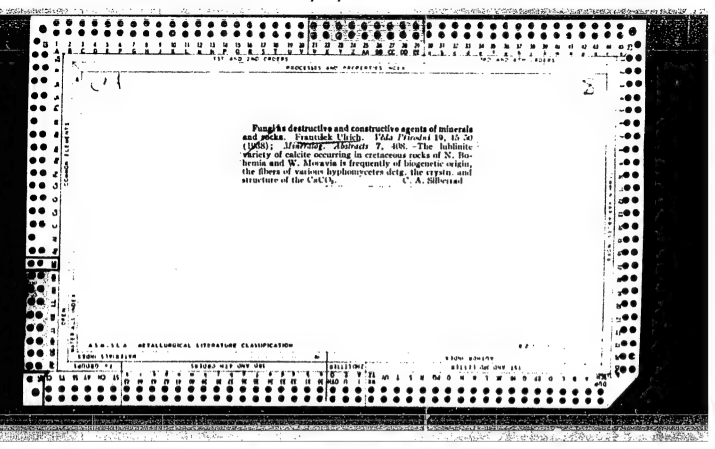


CIA-RDP86-00513R001857920009-0



CIA-RDP86-00513R001857920009-0





ULRICH, J.; KAMARYT, J.; ZAZVORKA, Z.

The importance of the evaluation of isoenzymes of lactate dehydrogenase in ischemic diseases of the heart. Cor vasa 7 no.4:294-300 165.

1. Departement pour les maladies internes et Laboratoires centraux de l'GUNZ, Most, CSSR.

# ULRICH, Jaroslav, MUDr

Transitory prolongation of sinuso-ventricular conduction; vegetative modifications in electrocardiography. Cas. lek. cesk. 93 no.43: 1205-1212 22 Oct 54.

1. Z interniho oddeleni nemocnice v Moste, prednosta: prim. Dr L.Symon.

(ELECTROCARDIOGRAPHY, transitory prolongation of sinuso-ventricular conduction)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

UIRICH, Jan; CECH, O., st. trener V. Vacek

Letunov's function test in examination of canoeists. Cas. lek. cesk. 98 no.2:47-55 9 Jan 59.

1. Vyzkumy ustav telovychovny, Praha, prednosta Dr. J. Merhautova O. C., Praha 2, Na Bojisti 1.

(ATHLETICS, evaluation of Letunov's canoeing, evaluation of Letunov's test in exam. of canoeists (Cz))

#### JERIE, Pavel; ULRICH, Jaroslav

Our experience with surgery of mitral stenosis. Cas.lek.cesk. 99 no.44:1392-1397 28 0 160.

1. I. interni oddeleni KUNZ - Usti nad Labem, prednosta MUDr. Ota Dub, ordinariat pro kardiologii. Interni oddeleni CUNZ - Most, prednosta MUDr. Jaroslav Ulrich. (MITRAL STENOSIS surg)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

ULRICH, Jaroslav; NOVAK, Milos

Epidemic outbreak of acute benign pericarditis, Cas.lek.cesk 100 no.ll:330-335 17 Mr <sup>1</sup>61.

1. Interni oddeleni OUNZ Most, prednosta prim. MUDr. Jaroslav Ulrich.

(PERICARDITIS epidemiol)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

JERIE, P.; KASPAREK, V.; NOVAK, M.; ULRICH, J.

Selection of patients before surgery in mitral stenosis. Rozh. chir. 42 no.11:746-753 N.63.

1. Ordinariat pro kardiologii I. interniho oddeleni KUNZ v Usti nad Labem (vedouci:MUDR. O.Dub); Interni oddeleni OUNZ v Teplicich (vedouci: MUDr. J. Suchomel), a I. interni oddeleni OUNZ v Moste (vedouci: MUDr. J. Ulrich).

CZECHOSLOVAKIA/Safety Engineering. Sanitary Engineering.

Sanitation

L.

Abs Jour

: Referat Zhur - Khimiya, No 4, 1957, 14274

Author

Nosal M., Ulrich L., Velvart J.

Title

Pneumoconiosis Induced by Inhalation of Talc Fowder in

the Rubber Industry

Orig Pub

: Pracovni lekar., 1956, 8, No 3, 175-177

Abstract

Description of a case of pneumoconiosis (extensive unilateral fibrosis) in a rubber industry worker engaged in preparation of rubber mixes (duration of employment 20 years). The air of the work area was found to contain large amount of dust that consisted of tale, magnesia, kaolin (5-10%), chalk, carbon black, SiO2 (traces) etc. (640-23000 particles per 1 cc). It is considered that talc dust was the cause of pneumcconiosis.

Card 1/1

- 11 -

#### "APPROVED FOR RELEASE: 03/14/2001 CIA-

CIA-RDP86-00513R001857920009-0

MESTITZOVA, Margita, Dr.; ULRICH, Ladislya, Dr.

Studies in tissue metabolism and its changes caused by quarts dusts.
Pracouni lek. 9 no.2:93-97 Apr 57.

1. Ustav hygieny prace a chorob z povolania v Bratislave, riaditerl
Dr. I. Klucik.

(METABOLISM, TISSUE,

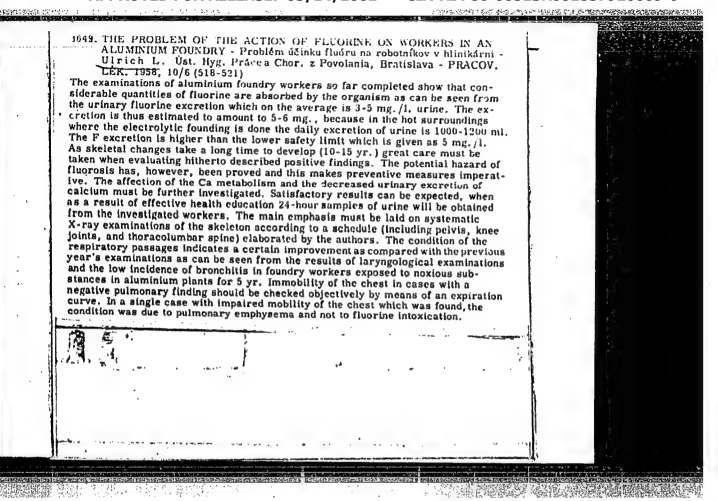
eff. of quarts dust on cultured chick fibroblasts (Gz))

(QUARTZ, eff.

dusts on tissue metab. in cultured chick fibroblasts (Cz))

## ULRICH, ladislay, Dr. Phagocytosis of dust in tissue cultures. Pracovni lek. 9 no.2:97-102 Apr 57. 1. Ustav hygieny prace a chorob z povolania v Bratislave, prednosta Dr. I. Klucik. (TISSUE CULTURE, phagocytosis of quartz dust & carmine dye, relation to etiopathogen of pneumiconioses (Cz)) (QUARTZ, phagocytosis of quartz dust & carmine dye in tissue culture, relation to etiopathogen. of pneumoconioses (Cz)) (DYES, same) (PHEUMOCONTOS ". the dye in relation phagocyworks to etionathores. (Cz))

#### CIA-RDP86-00513R001857920009-0



ULRICH, L.; FERIN, J.

Effect of working in high frequency radio stations on certain functions of the organism. Pracovni lek.ll no.10:500-503 D 159.

1. Ustav hygieny prace a chorob z povolania v Bratislave, predn. dr. I. Klucik.

(ELECTRICITY eff.)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

KLUCIK, I.; ULRICH, L.

Electrocardiographic examination of workers in an antimony plant. Pracovni lek. 12 no.5:236-243 Je 160.

1. Ustav hygieny prace a chorob z povolania v Bratislave, prednosta MUDr. I. Klucik.

(ELECTROCARDIOGRAPHY)

(ANTIMONY toxicol.)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

THE STATE OF THE PARTY OF THE P

FERIN, J.; ULRICH, L.

Quantitative testing of the fibrogenity of dust containing various amounts of silica. Pracovni lek. 12 no.7:344-347 S '60. (SILICOSIS exper.)

CIA-RDP86-00513R001857920009-0

ownia, March Names

Country: Cascheslovakia

Academic Degraes:

Affiliation: Institute of Labor Hygiene and Occupational Diseases (Ustav hygieny prace

a chorob z povolania), Bratislava Source: Prague, <u>Ceskoslovenska Hygiena</u>, No 4, May 61, pp 222-228

Data: "Sanitary Aspects of the Production of Posticides"

GPO 981.6+3

CIA-RDP86-00513R001857920009-0" APPROVED FOR RELEASE: 03/14/2001

ULRICH, Ladislay; JUCK, A.

Examination of dust aggressiveness in iron ore mines by biological tests. Rudy 11 no.2:63-64 F '63.

1. Ustav hygieny prac a chorob z povolania, Bratislava.

CORCLAS VAKIA

HLRICA, A., Institute of Work E, gione and Occupational Discovers Head Dr. T. Klucik (Ustav Hygieny Prace a Charob z Povolenia, rieditel MUDr. I. Klucik), Bratislava.

" Sanitary Problems in the Manufacture of Fireproof Materials."

Prague, Pracovni Lekarstvi, Vol 15, No 3, April 63, pp 100 - 104.

Abstract [Author's English summary modified]: A relationship between dust content in air and impaired health of workers is shown. The author shows that damage to lungs does not depend only on free SiO<sub>2</sub> but also on the mass of inective dust. The dust of magnesite although inert is dangerous. The author recommends periodic check-ups of operating personnel in dangerous areas. 4 Tables, 3 Western, 6 Czech, 10 German, 2 Russian refers.

1/1

ULRICH, L.; MESTITZOVA, ...; Institute of hygiene of work and Occupational Diseases at Bratislava, Maneger Prof. H. Nosal, / Ustav hygieny prace a chorob z povolania v Bratislave, riadi-tapproved for Recease: /03/14/2001 CIA-RDP86-00513R001857920009-

"Glycols and their Derivatives."

Prague, Pracovni Lekarctvi, Vol 15, No 7, 1963, pp 299-306

Abstract: The authors offer first the definition of the chemicals described; they list their general chemical behavior and properties and mention their main industrial uses. They give their general physiological properties and applications. The following compounds are discussed: Ethyleneglycol, propyleneglycol, butyleneglycol, hexyleneglycoldiethyleneglycol, dipropyleneglycol, triethyleneglycol, polyethyleneglycol, butoxypolypropyleneglycol, polypropyleneglycol, glycol monoacetates, methylglycol monoacetate, othylglycol acetate, ethyleneglycol monoacetate, propyleneglycol acetate, ethyleneglycolacetate, ethyleneglycol di-acetate, propyleneglycoldiacetate, ethylacetylglycolacetate, ethyleneglycolmonomethylether, mono-, di, and tri- propyleneglycolmethylether, diethyleneglycolmonoethylether, diethyleneglycolmonoethylethe

Prague, Pracovni Lekarstvi, Vol 15, No 7, 1963, pp 299-306

glycolmonobutylether, ethyleneglycoldiethylether, ethyleneglycol monomethylether acetate, ethyleneglycolmonoethyletheracetate, dichyleneglycolmonobutyletheracetate, diethyleneglycolmonobutyletheracetate, ethylenechlorohydrin, dichloroisopropylalechol, triglycoldichloride, monochlorohydrin, thioglycolic acid, ethyleneglycoldinitrate, glycolnitrile, ethyleneoxide, tetrahydrofurane, and dioxane.

39 formulas, 56 Westorn, 5 Czcch references.

2/2

ULRICH, Ladislay, MUTr.; JUCK, A.

Dust danger in the Glovak ore mines from the vie list of the fibrinogenic effect. Rudy 12 m...7/8:225-288 Jl-7 144

1. Institute of Industrial Hygiens and Compational Diseases, Bratislava.

ULRICH, Indislav; JUCK, Alfons, GRICKL, Milan

Mistribution of dust in silicotic lungs. Prac. lek. 7 no.8: 337-342 0 \* 65

1. Vyskumny ustav hygieny prace a chorob z povolania v Bratislave, (riaditel - prof. dr. M. Nosal).

NOVACEK, A.; VONDRACEK, B.; SINKULE, F.; ULRICH, M.

Sulfonamides. IV. Sulfacetamide. Cesk. farm. 11 no.6:302-304 J1 '62.

1. Chemopharma, n.p., Usti nad Labem.
(SULFONAMIDES chem)

VONDRACEK, B.; NOVACEK, A.; SINKULE, F.; ULRICH, M.

Sulfonamides. Sulfanilylthiourea. Cesk. farm. 11 no,6:304-305 J1 '62.

1. Chemopharma, n.p., Usti nad Labem.
(THIOUREA - related compounds) (SULFONAMIDES- chemistry)

UL'RICH, M. [Ulrych, M.] (Praga)

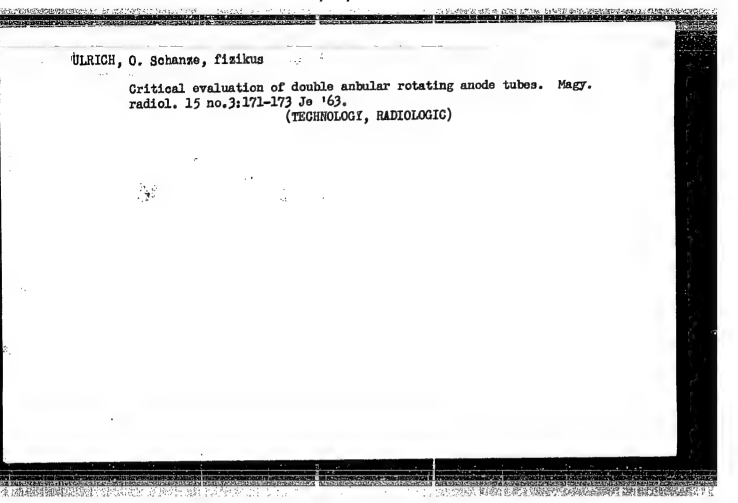
Some probability methods for automatic control. Avtom. i telem. 25 no.1: 67-72 Ja '64. (MIRA 17:2)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

#### "APPROVED FOR RELEASE: 03/14/2001

#### CIA-RDP86-00513R001857920009-0

SOURCE CODE: CZ/0088/65/000/005/0421/0430 ACC 1'9: AP6030187 AUTHOR: Kochetkov, Yevgeniy Semenovich-Kocetkov, E. S.; Krepela, Josef-Krzhepela, Y. (Engineer); Ullrich, Milan-Ul'rikh, M. (Engineer; Cardidate of sciences) ORG: [Kochetkoy Institute of Automation and Remote Control, AN SSSR, Moscow (Institut avtomatiki i telomokhaniki AN SSSR); [Kropola; Ullrich Institute of Information Theory and Automation, CSAV, Prague (Ustav teorie informace a automatizace CSAV) TITIE: Optimal statistical sampling plans for a certain type of plant SOURCE: Kybernetika, no. 5, 1965, 421-430 TOPIC TAGS: quality control, automatic control theory ABSTRACT: The determination is investigated of an optimal statistical sampling plan for quality control in a plant of which it is assumed that the percentage of rejects is p when the plant is in order, and 100 percent when it is out of order. The probability that the plant may go out of order is q, but when the plant is out of order it cannot return by itself to the state of proper operation; n is the number of products not checked; m is the number of products checked; c is the maximum permissible number of rejects in m. The costs of quality control and of repairing the installation, and the losses from letting rejects go through are known. A sampling plan is sought that offers the minimum unit cost, with or without ensuring the given percentage of rejects Orig. art. has: 10 formulas and 1 table. [Orig. art. in Russian.] [JPRS: 34,162] SUB CODE: 13 / SUEM DATE: 21May65 / SOV REF: 001 / OTH REF: 002 1/1 hs 1029



ULRICH, Rudolf, mgr inz.; CZERNIEWSKI, Janusz, inz.

Miniature transistor receiver. Prace Inst teletechn 3 no.1:111-114

# ULRICH, R., prof. (Paris)

Effect of cold on the nutritive value and organoleptic properties of fruits and vegetables. Acta chimica Hung 23 no.1/4:425-434 '60. (EEAI 10:9)

1. Faculte des Sciences de Paris, Laboratoire de Biologie vegetale de la Station Experimentale du Froid, Centre National de Recherches Scientifiques.

(Fruit) (Vegetables) (Glucides) (Sugar) (Alcohols) (Ascorbic acid) (Phenols) (Aldehydes) (Esters) (Vitamins) (Lipides)

SHADRIN, Nikoley Aleksendrovich, prof.; PEREL'MAN, Lev Moiseyevich, dotsent; REPREV, Andrey Ivanovich, dotsent; SMAGIN, Ivan Serge-yevich, dotsent; UL'RICH, Sergey Sergeyevich, dotsent. Prinimali uchastiye: KHACHATUROV, R.A., dotsent; SHURYGIN, V.P., kand.tekhn.nauk; MOZES, B.N., inzh.; ALEKSEYEV, V.N., ekonomist. GRINEVSKIY, I.A., inzh., red.; KHITROV, P.A., tekhn.red.

[Railroad construction] Stroitel'stvo zheleznykh dorog. Pod red. N.A.Shadrina. Moskva, Vses.izdatel'sko-poligr.ob"edinenie M-va putei soobsheheniia, 1960. 344 p. (MIRA 13:9) (Railroads--Construction)

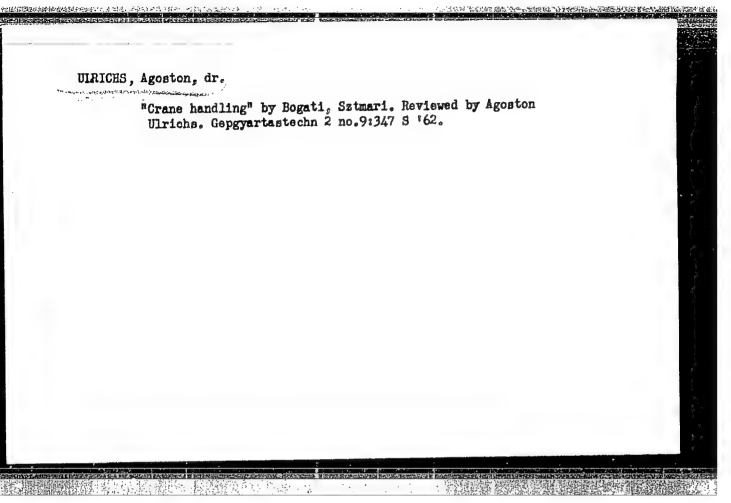
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

ULRICH, V.; ROCEK, V.

ULRICH, V.; RCCEK, V. Vodarek's method; precision broaching. p. 392

Vol. h, no. 9, Sept. 1956 STROJIRENSKA VYROBA TECHNOLOGI Fraha, Czechoslovakia

So: East European Accession Vol. 6, no. 2, 1957



ULRICHSONS, G.

Collective-farm interests are watched by the inspection commissions.

P. 19. (PADOMJU LATVIJAS KOLCHOZENIEKS) (Riga, Latvia) Vol. 9, no. 12, Dec. 1957

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

HRUBISKOVA, K.; ULRICHOVA, G.; HRUBISKO, M.

Apropos of hemotherapy of hypoproconvertinemia. Bratisl. lek. listy 44 no.98540-544 \*64

l. Fakultna transfuzna stanica v Bratislave; veduci: doc. MUDr. M. Hrubisko, C.Sc.

# UL'RIKH, A.K.

Electric welding and cutting of reinforcements. Rats. i izebr. predl. v strei. no.126:5-6 155. (MRA 9:7) (Reinforced concrete) (Electric welding)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

GELLERT, D'verd' [Gellert, György]; UL'RIKH, M.P., red.; MAL'CHEVSKIY,
G.N., red.kart; NOGINA, N.I., tekhn.red.

[Budapest] Budapesht. Moskva, Gos.izd-vo geogr.lit-ry, 1959.
103 p. Transloted from the Hungarian. (MIRA 13:1)

(Budapest--Guidebooks)

(Mechanical methods of cleaning and essorting grain)

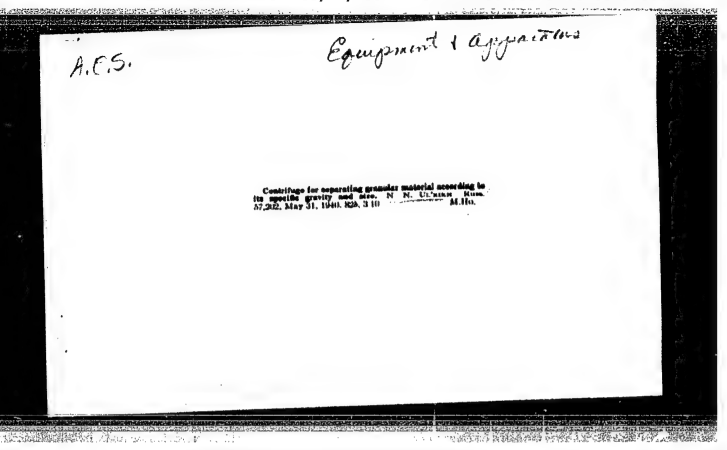
Gos. izd-vo sel'khoz. i. Kolkhozno-kooperativnoi lit-ry, 1931

Cyr. 4 S34

i. Grain - Gr ding

z. Agriculturalomephinary

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"



OL'RIKH, N.N.

At the 52d exhibition of laboratory equipment and apparatus in Paris. Mekh. i elek.sots.sel'khoz. no.5:52-53 '52.

(Laboratories--Apparatus and supplies)

(Laboratories--Apparatus and supplies)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

#### "APPROVED FOR RELEASE: 03/14/2001 CI

#### CIA-RDP86-00513R001857920009-0

USSR / Cultivated Plants. Coreal Crops.

M-3

Abs Jour

: Ref Zhur - Biologiya, No 13, 1958, No: 58535

Author

: Ul'rikh, N. N.

Inst

: Not given

Title

: Evaluation of Seed Qualities According to Their Physico-

Machanical Properties

Orig Pub

: Vest. s.-kh. nauki, 1957, No 6, 84-94

Abstract

this paper gives data on the evaluation of seed qualities of wheat of the Goldeiforms 189 variety. This wheat belonged to the harvests of 1944, 1945, 1947 and 1953-1955, obtained by the All Union institute of mechanization by sifting. The existence of a new device, a screen

classifier to determine the gage of the grain, is reported.

Card 1/1

COUNTRY CATEGORY	:	USSR M Cultivated Plants. General Problems. M	
APS. JOUR.	:	RZhPiol., Mc. 3, 1959, No. 10850	
AUTHOR	:	Ulirikh, N. N.	
INST.	:	Application of Differential Analysis in the Improvement	
TITLE	:	of the Condition of Seeding Material.	
ORIG. PUB.	:	Selektsiya i semenovodstvo, 1956, No. 2, 47-51	
ABSTRACT	7	No abstract.	
,			

UL'RIKH, N.N., kand. sel'skokhozyaystvennykh nauk.

Critical survey of methods for establishing standards for the sowing of grain crops. Zemledelie 7 no.2:57-65 F '59.

(MIRA 12:3)

UL'RIKH, N.N., kand.sel'skokhozyaystvennykh nauk

Conference of specialists of the U.S.S.R. and people's democracies on equipment for agricultural research laboratories. Zemledelie 7 no.4:95-96 Ap \*59. (MIRA 12:6) (Agricultural research)

UL'RIKH, N.N., kand.sel'skokhoz.nauk

Machinery for the preliminary cleaning of grain. Mekh. i elek.
sots. sel'khoz. 19 no.1:54-57 '61.

(Grain—Cleaning)

(Grain—Cleaning)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

OKUN', G.S.; FTITSYN, S.D.; CHIZHIKOV, A.G.; UL'RIKH. N.N., kand. sel'khoz. nauk, red.; SPICHKIN, I.M., red.; PEVZNER, V.I., tekhn. red.; KOPNINA, N.N., tekhn. red.

[Devices for drying grain abroad; a survey of the foreign literature] Ustanovka dlia sushki zerna za rubezhom; obzor zarubezhnoi literatury. Moskva, Sel'khozizdat, 1963. 254 p. (MIRA 17:1)

POLYAK, A.A.; MARTYSHEVA, G.A.; SOLODOVNIKOV, V.G.; BRAGINA, Ye.A.;
KONDRAT'YEV, V.A.; UL'RIKH, O.D.; ZABLOTSKAYA, A.I.;
SAVEL'YEV, N.A.; POKATAYZVA, T.S.; AVARIN, V.Y.A., otv.red.;
PARTELEYEV, V.I., red.izd-va; ASTAF'YEVA, G.A., tekhn.red.

[Industrialization problems of the sovereign underdeveloped countries of Asia (India, Indonesia and Burma)] Problemy industrializatsii suverennykh slaborazvitykh stran Asii (Indiia,
Indoneziia, Birma). Moskva, Izd-vo Akad.nauk SSSR, 1960.
(MIRA 14:2)

1. Akademiya nauk SSSR. Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy. 2. Sektor stran Yugo-Vostochnoy Azii
i Dal'nego Vostoka Instituta mirovoy ekonomiki i mezhdunarodnykh otnosheniy Akademii nauk SSSR (for all except Avarin,
Panteleyev, Astaf'yeva).

(Asia, Southeastern-Industrialization)

BRAGINA, Ye.; UL'RIKH, O.; IEVKOVSKIY, A.I., otv. red.; MOISEYEV, P.P., otv. red.; FEDYUSHOVA, V.N., red. izd-va; YAZLOVSKAYA, E.Sh., tekhm. red.

[State capitalism in the industry of the East] Gosudarstvennyi kapitalizm v promyshlennosti stran Vostoka. Moskva, Izd-vo vostochnoi lit-ry, 1961. 92 p. (MIRA 14:9)

(Asia—Government ownership) (Asia—Economic conditions)

PIKHLER, G.; KHOL'TSER, Y.; UL'RIKH, R.; FREYDORFER, K.; PETTS, E.

Unforgettable impressions. Avt.transp. 40 no.9:12-13 S

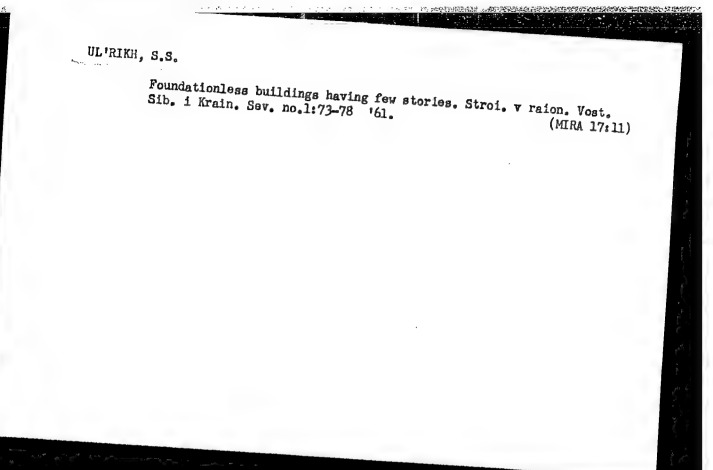
(MIRA 15:9)

(\*ustria-Relations (General) with Russia)

HLIRIKH, S.S., dotsent, kandidat tekhnicheskikh nauk: KOLOMEYETS, A.V., redaktor; VICHEREVIN, A.Ye., redaktor; KHITROV, P.A., tekhnicheskiy

[Rapid assembly-line construction of railroad buildings] Potochnoskorostnoe stroitel\*stvo zheleznodorozhnykh zdanii. Moskva, Gos. transp. zhel-dor. izd-vo, 1950. 117 p.

(Railroads-Buildings and structures) (MLRA 10:3)



UL'RIKH, V. V.

"Technical Data on the MIG-15 Aircraft, Engine and Related Parts," G.A. Vanyashkin, Engr. Capt.; A.V. Belyayev, Captain; V.V. Ul'rikh, Tech. Lieut.; and V.P. Makovskiy, Tech. Lieut.

AT - 144160 F-TS-8250/III

UL'FIKH, V.

Subject : USSR/Aeronautics

AID P - 2445

Pub. 135 - 11/19 Card 1/1

Authors Baturov, N., Lt. Col. Eng. and Ul'rikh, V., Maj. Eng.

Title. Special features of the preparation of a radar sight

for high altitude aircraft flights

Periodical: Vest. vozd. flota, 8, 64-68, Ag 1955

Abstract The authors are concerned with flights above 6,000 m and list special features of radar sight operation at these altitudes. They mention defects and describe how to

correct them. Examples of these procedures in units are

Institution: None

Submitted : No date

UL'RIKH, V., elektrik.

Apparatus for checking the adjustment of condensers and distributor caps. Avt.transp.33 no.10:20 0 '55. (MLRA 9:1)

(Automobiles--Engines)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

UL'RIKH, Ye. S.

UL'RIKH, Ye. S. "Experience in the use of therapeutic exercise in spinal trauma", In the collection: Boyevaya travma nervnoy sistemy, Khar'kov, 1948, p. 152-58.

SO: U-3261, 10 April 53 (Letopis - Zhurnal 'nykh Statey No. 11, 1949)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

ULIRIKH, Ye. S. and PAVLONSKIY, YR. M.

UL'RIKH, Ye. S. and PAVLONSKIY, Ya. M. "Surgical reconstructive treatment of the hanging wrist following damage to the radial nerve", In the collection: Boyevaya travma nervnoy sistemy, Khar'kov, 1948, p.241-45.

SO: U-3261, 10 April 53 (Letopis = Zhurnal 'nykh Statey No. 11, 1949)

ULIRIKH, YE. S.

Sedina, N. S., Tylevich, T. M., and Ul'rikh, Ye. S. "Oral introduction of sugar as a method of creating the parasympathetic effect", In the collection: Mekhanizm patol. reaktsiy, Issues 11-15, Leningrad, 1949, p. 290-307, - Bibliog: 12 items.

SO: U-4392, 19 August 53, (Letopis 'Zhurnal 'nykh Statey, No 21, 1949).

UL'RIKH, Ye. S.

Ul'rikh, Ye. E. "Electrometric investigation of muscular tone", In the collection: Mekhanizm patol. reaktsiy, Issues 11-15, Leningrad, 1949, p. 377-83, - Eibliog: 8 items.

SO: U-4392, 19 August 53, (Letropis 'Zhurnal 'nykh Statey, No 21, 1949).

CIA-RDP86-00513R001857920009-0" APPROVED FOR RELEASE: 03/14/2001

DOBROVOL'SKIY, Viktor Konstantinovich, prof.; LEBEDEVA, V.S., kand.med.
nauk, starshiy nauchnyy sotrudnik; UL'RIKH, Ye.S., kand.biolog.
nauk, starshiy nauchnyy sotrudnik; TACUHOV, S.A., prof., doktor
nauk, starshiy nauchnyy sotrudnik; STARTSEVA, L.I., kand.med.nauk, starshiy
nauchnyy sotrudnik; LEKHTMAN, Ya.B., red.; KHARASH, G.A., tekhn.red.

[Therapeutic physical culture] Lechebnais fizicheskais kultura. Leningrad. Gos.izd-vo med.lit-ry Medgiz, Leningr.otd-nie, 1960. (MIRA 13:7) 349 p.

1. Chlen-korrespondent Akademii meditsinskikh nauk (for Yagunov).
(EXERCISE THERAPY)

ACC NR: AP7006016

SOURCE CODE: CZ/0041/66/000/005/0492/0506

AUTHOR: Kunes, Josef -- Kunesh, I. (Engineer; Candidate of sciences); Ulrych, Bohus -- Ulrikh, B. (Engineer); Franta, Vaclav (Engineer)

ORG: High School of Machinery and Electrical Engineering, Pilsen (Vysoka skola strojni a elektrotechnicka)

TITLE: The solution of thermal shocks on paper R-C analogous [Presented by: Engineer and Candidate of Sciences Ludck Krejci]

SOURCE: Strojnicky casopis, no. 5, 1966, 492-506

TOPIC TAGS: thermal shock, temperature gradient, turbine blade, reactor pressure vessel, model, RC model

ABSTRACT: A solution is made of the problem of determining non-stationary temperatures and temperature gradients, which arise in parts of energetic machines at thermal shocks. For the solution, R-C models are used. The basic theory of the electrothermal analogy of unsteady fields is given and three typical examples of thermal shock are solved, i.e., in a plate, in a turbine blade, and in a reactor pressure vessel. Orig. art. has: 9 figures and 23 formulas. [Authors' abstract] SUB CODE: 20, 10, 18/SUBM DATE: 24Aug65/ORIG REF: 003/

2/032/62/012/009/001/002 E160/E435

AUTHOR:

Ulrych, E., Engineer

Design of plates reinforced with ribs

PERIODICAL: Strojírenství, v.12, no.9, 1962, 651-659

Welded structures are being used more and more extensively in connection with low pressure bodies, on large steam turbines, condensers, heat exchangers and various other vessels. thin walls or plates, reinforced with ribs, light strong designs can be obtained. This paper gives a theoretical analysis of one such basic structural element, i.e. plate stiffened up with a It shows that, by choosing correct geometrical proportions, its weight can be appreciably lowered The basis of the author's analysis is formed by the differential equation for anisotropic whilst maintaining adequate strength. plates:

 $D_{x} \frac{\partial^{\frac{1}{4}w}}{\partial x^{\frac{1}{4}}} + 2H \frac{\partial^{\frac{1}{4}w}}{\partial d^{2}\partial y^{2}} + D_{y} \frac{\partial^{\frac{1}{4}w}}{\partial y^{\frac{1}{4}}} = q (x,y)$ 

where  $D_{\mathbf{x}}$  and  $D_{\mathbf{y}}$  are the bending strengths of the plate of unit width whose cross-section is normal to the direction of Card 1/4

Z/032/62/012/009/001/002 E160/E435

Design of plates ...

w is the deflection of the plate; H is the torsional strength which is usually expressed in terms of  $\sqrt{D_X \cdot D_Y}$ , the appropriate factor being determined either q is the pressure intensity on the theoretically or empirically, Methods which are available for the general solution of this equation are laborious and lengthy. assumptions were therefore made: the pitch of the ribs is the same in both directions, i.e.  $D_X = D_y = D$  and  $H = \sqrt{D_X \cdot D_y}$ . This reduces the above equation to

$$\frac{\partial^4 w}{\partial x^4} + 2 \frac{\partial^4 w}{\partial x^2 \partial y^2} + \frac{\partial^4 w}{\partial y^4} = \frac{q}{D}$$
 (6)

for which the solutions are available for any given pressure intensity and type of support. A further assumption introduced is an outside hydrostatic pressure for which q(x,y) = constant. The remainder of this analysis is aimed at obtaining a relation between the basic geometrical parameters h, t, s and H, i.e. thickness of the plate and pitch, thickness and height of the Such relation must be consistent with the bending strength ribs. Card 2/4

Design of plates ...

S/032/62/012/009/001/002 E160/E435

direction of axes x and y, which is inversely proportional to the pitch of ribs in these directions. Although the given theory does not appreciate the influence of all the possible factors, it leads to an economic design and appreciable savings in materials. There are 10 figures and 1 table.

ASSOCIATION: SVUTT, Prague

Card 4/4

ULRYCH, E., inz.

Combined bending and muckling low of rectangular plates.
Strojirenatvi 15 no.2:92-105 f '65.

1. State Research Institute of Heat Technology, Prague.

# ULRYCH. F.; PILECKI, J. "International Cross-Country Race in Poland", P. 158, (SVET MOTORU, Vol. 8, No. 15, July 1954, Praha, Csechoslovakia) SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

ULRYCH, F.; GALBAVY, S.

The drivers for our inclined-track races abroad. p. 555. (SVET MOTORU, Vol. 11, No. 13, Aug 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec 1957. Uncl.

# ULRYCH, F.

TECHNOLOGY

Periodical: SVET MOTORU. Vol. 12, no. 17, Aug. 1958.

ULRYCH, F. Tomicek, 11th in Europes p. 519.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3

March 1959 Unclass.

Ulrych, J.

CZECHOSLOVAKIA/Morphology of Man and Animals -

(Normal and Pathologic). Circulatory System.

9-4

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 12463

Author

Ulrych, J., Hert, J.

Inst

Title

A Contribution to the Problem of So-called Valves in

Umbilical and Placental Vessels.

Orig Pub

: Ceskoslov. gynaekol., 1956, 21/35, No 1, 50-55

Abstract

A study was made of 136 human umbilici and placentae, some of them (40) by means of injections after delivery. No circular folds or valves (valvulae Hobokenii) exist in umbilical or placental vessels before birth. The folds appear after birth as a result of contractions of the muscles of the umbilical and placental vessels, and may disappear later. Their development may also be explained by physical laws: when the umbilical artery is filled under a pressure of 30-200 mm Hg constrictions and typical folds

Card 1/2

ULRYCH, Jiri; ZIDOVSKY, Jan

**第二次中央的国际科学** 

Importance of biological readiness of the organism in labor induction in prolonged pregnancy. Cesk. gyn. 24[38] no.8:586-595 0 159.

1. Ustav pro peci o matku a dite, praha-podoli, reditel doc. dr.
M. Vojta, zasl. lekar CSR.
(LABOR INDUCAD)

```
VEDRA, Bohumir (kand. lek. ved.); ULEYCH, Jiri

Anaerobics is in normal and asphyctic premature infants. Cesk. gyn.
24[38] no.8:622-623 0 '59.

1. Ustav pro peci o matku a dite, Praha-Podoli, reditel doc. dr.
M. Vojta, sasl. lekar CSR.
(ASPHYLIA NEONATORUM metab.)
(INFANT NEEDGRM metab.)

(OXYGEN metab.)
```

STEMBERA, Z.K.; ULRYCH, J.

Labor in a woman with decompensated aorta-mitral defect and repeated pulmonary infarct in pregnancy. Gesk. gyn. 24[38] no.8: 663-665 0 '59

1. Ustav pro peci o matku a dite. Praha-Podoli, reditel doc. dr.
M. Vojta, zasl. lekar CSR.
(HEART FAILURE CONGESTIVE in pregn.)
(PREGNANCY compl.)

NOVAK, Jaromir, inz.; JAROS, Alois; ULRYCH, Jiri, inz.; VYSIN, Vaclav
New types of hammer drills, their operational characteristics,
their design and performance. Rudy 10 no.1:4-9 Ja 162.

1. Ustav pro dulni mechanizaci, Praha.

NOVAK, Jaromir, inz; JAROS, Alois; ULRIGH, Jiri, inz; VYSIN, Vaclav

Effect of operational conditions on formation of fine dust in percussion boring. Rudy 10 no.1:23-26 Ja 162.

1. Ustav pro dulni mechanizaci, Praha.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

### "APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001857920009-0

ULRYCH, M.; CETKOVSKY, J.

"Characteristic values of transistors. Pt. 2." p. 307

SDELOVACI TECHNIKA. Praha, Czechoslovakia, Vol. 2, No. 10, Oct., 1955

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September, 1959 Unclas

ULRYCH, M.

Leipzig Fair, 1954, p. 75, SDELOVACI TECHNIKA (Ministerstvo strojirenstvi) Praha, Vol. 3, No. 3, Mar. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 12, December 1955

ULRYCH, M.

Adapting to tropical conditions. p. 111, SDELOVACI TECHNIKA (Ministerstvo strojerenstvi) Praha, Vol. 3, No. 4, Apr. 1955

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 12, December 1956

ULRYCH, M.; CETKOVSKY, J.

"Characteristic values of transistors." p. 226

SDELOVACI TECHNIKA. Praha, Czechoslovakia, Vol. 3, No. 8, Aug., 1955

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September, 1959 Unclas

ULRYCH M.

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, N. 12, December 1955

Recorder of characteristics of germanium rectifiers, p. 110, SDELOVACI TECHNIKA (Ministerstvo strojerenstvi) Praha, Vol. 3, No. 4, Apr. 1955

ULRYCH, M.

Use of germanium diddes for construction of rectifiers, p. 73,
SDELOVACI TECHNIKA (Ministerstvo strojirenstvi) Praha, Vol. 3,
No. 3, Mar. 1956

SOURCE: East European Accessions List (REAL) Library of Congress,
Vol. 4, No. 12, December 1955

CZECHOSLOVAKIA/Electronics - Photocells and Semiconductor Device H

Abs Jour : Ref Zhur Fizika, No 9, 1959, 20772

Author : Ulrych, M., Atkovsky, J.

Inst :

Title : Semiconductor Devices Made in France

Orig Pub : Slaboproudy obzor, 1958, 19, No 11, 777-780

Abstract : Brief screey of a commercial type of semiconductors and

transistors manufact red by the Co. Generale de T.S.F.,

a Sociéty Française Radio Electrique.

Card 1/1

- 79 -

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

ULRYCH, M.; GETKOVSKY, J.

"Semiconductor products in France. Pt. 2." P. 406.

SLABOPROUDY OBZOR. (Ministerstvo presneho strojirenstvi, Ministerstvo spoju a Vedecka technicka spolecnost pro elektrotechniku pri CSAV). Praha, Czechoslovakia, Vol. 20, No. 6, June 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

ULRYCH, M., inz.

"Selected semiconductor circuits handbook" by S. Schwarz. Beviewed by M. Ulrych. Sdel tech 9 no.11:435-439 N 161.

Soviet semiconducting electric current rectifiers. Sdel tech 9 no.12:461 D '61.

ULRYCH, Milos, inz.

Binister, a new semiconductor device. Automatizace 5 no.3:76-77 Mr 162.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001857920009-0"

ULRYCH, Milos, inz.

Development of regeneration condensers. Sdel tech 10 no.2:76 F 162.

ULRYCH, Milos, inz.

A new sound reproduction system. Sdel tech 10 no.11:431 K 162.

ULRYCH, Milos, inz.

A new type of condenser. Sdel tech 10 no.11:434 N 162.